## LITHIUM SECONDARY BATTERY

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Inventor:

KIDA YOSHINORI; FUJIMOTO MASAHISA; NISHIO

KOJI; SAITO TOSHIHIKO

Applicant:

SANYO ELECTRIC CO

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- international:

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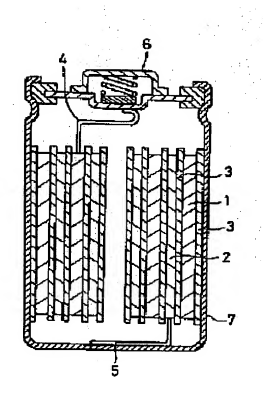
- european:

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## Abstract of JP6275271

PURPOSE:To increase the storage/emission quantities of lithium ions on a negative electrode and increase the charge/discharge capacities by using expansion graphite having wide layer-to-layer spacing for a negative electrode material. CONSTITUTION: The expansion graphite having the crystal piece size (Lc) of 170-230Angstrom in the (c)-axis direction is dispersed in an NPM solution of vinylidene polyfluoride of 5wt.% serving as a binder to form slurry, it is applied on both faces of a copper foil serving as a negative electrode current collector by the doctor blade method, then it is dried in vacuum to form a negative electrode 2. The negative electrode 2, a prescribed positive electrode 1, and an electrolyte are combined to form a lithium secondary battery, the storage/emission quantities of lithium ions on the negative electrode 2 are increased, and large charge/ discharge capacities can be obtained.



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